

09837604

OIPE

Does Not Comply Corrector To Limite Needed

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/837,604

DATE: 01/02/2003 TIME: 09:21:05

Input Set : D:\Pa 00346.rpt

Output Set: N:\CRF4\01022003\I837604.raw

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1 <110> APPLICANT: Bougri, Olegs
             Byrum, Joseph R.
             De La Pena, Robert C.
      3
             La Rosa, Thomas J.
             Shukla, Hridayabhiranjan
      7 <120> TITLE OF INVENTION: Nucleic Acid Molecules And Other Molecules Associated With
             Plants
     10 <130> FILE REFERENCE: 38-21(51892)B
C--> 12 <140> CURRENT APPLICATION NUMBER: US/09/837,604
C--> 12 <141> CURRENT FILING DATE: 2002-12-13
     12 <150> PRIOR APPLICATION NUMBER: US 60/197,872
     14 <151> PRIOR FILING DATE: 2000-04-19
     16 <160> NUMBER OF SEQ ID NOS: 81288
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ERRORED SEQUENCES

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      45 <211> LENGTH: 306
      46 <212> TYPE: DNA
      47 <213> ORGANISM: Oryza sativa nipponbare
      49 <223> OTHER INFORMATION: Clone ID: LIB3431-052-P1-N1-A11
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      57 atcccaagtt caaacacata aaatgagaat cccgacgact tacaattaaa cgagaaatcg
      59 tactgaaaat catgtgccga aacagcctaa cattttcttt gcctcaaggc gaacaatata
      61 cactgagaat cccacataac tatctggata catttgaaag tcaggaatag cacaaaatcc
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      68 <212> TYPE: DNA
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      77 tcaatactca
      80 <210> SEQ ID NO: 4
      81 <211> LENGTH: 534
      82 <212> TYPE: DNA
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60
      89 caaqaacaqc ttttttggaq ttctctagaa tatttttagt ccaaacaaga atttacatgt
                                                                            120
      91 acaaaatact acatgtacga ctatattaat cacataaatc gactgaacaa atttacaccg
      93 acacgtatca acctcatcta atgaacacat agcaacttgc cctcaaaaaa aacacacaca
      95 cacatacaac ttgagtacca gtgagcttac ttcaggagct tggattcgat ctcctccaaa
      97 tgaaagtctt taatctttgg aacttttagg gtgacaaaca caagggagag caacgatatg
                                                                            300
      99 gctccaaata gaaggaaaat attggctggt ccaaagaatt ccttgaaggg tggaaaggca
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      103 ctcttgttcg gagtgggaag atctcagaaa ccattagcca acttattgga ccaaacgata
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      177 gacaagggtt tttggcccct aaaaacaaaa aaaaaaattt ggggggtttt tttgcctaaa 180
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       193 gctggagggt gggggaatat ttcgaggcca aacaagagtt cacatataca aaatactacc 120
       195 tgtgcaagta tattaaggac ataaattgac tgaacaaatt tacaccgcca cgtatcaact
                                                                             180
       197 tcatgttatg aagggagaac agcttgccct caagaaaaac acacacac atacaacttg 240
       199 tggaccagtg agettacttc aggagettgg aatcgatete etceaatgta aageetatag 300
       201 tctctggaac tcttaggatg acaaacacag agcagggcaa cgatatggct ccaaatagaa 360
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                                                                             404
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       217 tatttaatac tecateeqtt ttqaaatgtt tgaegeegtt gaetttttat cacatgtttg 120
       219 accettcetc ttattcaaaa aatttaagta attattaatt tttttccatt catttaattc 180
       221 attattaaat atatttttat gcgggcatat aattttacat atctgacaaa agtttttgaa 240
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       227 <211> LENGTH: 465
       228 <212> TYPE: DNA
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RAW SEQUENCE LISTING

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Input Set : D:\Pa 00346.rpt

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                                                                              120
      237 accaacctaa tgaggttttt gactgagcag ctaaatcatc acagcaaata ggcagtacgc
      239 agagcgtcac aaaagtaaac ccaacgctaa gctattacca tatagataca actgcctttc
                                                                              180
                                                                              240
      241 aaaatattot qqacaaccaa cqaqtacctt qtcqacaacc taccacctac atgctctgaa
      243 aatqctggtg atcggcgata tcatcatatt ccgcaaaagt tgcgtgagcc ccatctccaa
                                                                              300
      245 cagatgcatc atcctctgtg acggcaaacc caggtccaat cacatcgacg ctacaagatg
                                                                              360
      247 agettageet gtegeetgga tggacacaaa gatgttteet cacatteatt teaggeaegt
                                                                              420
                                                                              465
      249 cagtaaggac tgcagggaga atgttcacca gctggggatt acttg
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      253 <211> LENGTH: 233
      254 <212> TYPE: DNA
      255 <213 > ORGANISM: Oryza sativa nipponbare
      257 <223> OTHER INFORMATION: Clone ID: LIB3431-052-P1-N1-B3
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      261 ctatacacta tctatgacct agcattcaca cctacacaaa cttaaatcct ctacatctac
      263 acccctcttc ttttttttt aatacaatat taaaaacaac cttcgtattt ttttacattc
                                                                              120
                                                                              180
      265 aaaaccaact ctattctatt aaataatcct tcacacaata taaaaatata ccactccacc
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       271 <211> LENGTH: 467
      272 <212> TYPE: DNA
      273 <213> ORGANISM: Oryza sativa nipponbare
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                                                                              180
       283 caqtcaaacc aaaaattcga gggaccccc ctctagttca catttgaatt gttagaatct
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       285 gcataggttg cctagttcgc gtgagcaaac ttgatgccct tctcaatcga agacttgagc
      287 tcaccettca ggttctccag accetecttt taaaactcgg aaagetggee cageccaagt
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      289 acttecteca etecgttett gecaageett acetttgagg egaagaatgg eagetetgtt
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      291 actgttgatt gcacaaaaga gcactctaca acatcaggaa ctccattaag ccccttcaag
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                                                                               467
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       298 <212> TYPE: DNA
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       307 tegategtae aaagttgegt acatacatae gtacacata ataegeatae geaegtaeat
       309 acatacataa ttaaaaactc qtaattaatt aaatacqtag ttgatggcat ctctaatgga
                                                                              240
       311 acttgagget ggtgaggatg ttgttgtgga egggateage gaggtgatea ageaggttet
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       313 gcacggggcc aaccccggtg aagagcgcct ggacggagaa agccgggaag gcgagcat
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       317 <211> LENGTH: 346
       318 <212> TYPE: DNA
       319 <213> ORGANISM: Oryza sativa nipponbare
       321 <223> OTHER INFORMATION: Clone ID: LIB3431-052-P1-N1-B7
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Input Set : D:\Pa_00346.rpt
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	327 329 331 333 335 338 339 340	gacagggaaa cgatcgtagt caagtttgat ctgacaccta cacctcagaag tttgttctgg atgaacgatc ggagccaatg ctgattatct tgcttagtag cagcggcaga agtgaaagac <210> SEQ ID NO: 15 <211> LENGTH: 295 <212> TYPE: DNA	ccttgataga actgcaattt attcaccgtc ggctttgcag acagggaggt	tacacagcat acaagcaagg tagtgacagt tgctgtcact gcggctggtc	aaaaggggca ggatgacagg aatcagtttt ttttgcggct	agttctacag gacgtcaagc gcgattgact	60 120 180 240 300 346	
_		<213> ORGANISM: Oryza s						
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	351	tctcacttcc actggttggc	gacgatgtcg	gcgaggtcga	ccaccctctg	cgggtatccc	180	
		cactcgttgt cggaccaggc					240	
		gacccgtcca tggtgcacga o	cacgtctgag	cacctgaagt	cgacggacac	gagcg	295	
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		<212> TYPE: DNA	aatiwa minn	anhara				
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	401	aatagaaagg tagtaaaaaa	cactatgata	atattttctt	catecectae	agctgaacat	120	
		catgcactcc cgataagctc a					180	
		cgtgctttcg atgtttatcc					240	
	407	gagettegge tgeettggea a	aattggggtc	ctcaaaatca	acataatgca	ggccgaatgg	300	
		cgaatggtat cctgctaaca					360	
	411	cacattggct ccattcctta	gtgcagctag	agtgcttccc	atgtagctac	tcaagtagtc	420	
	413	cactctatct gtgtcattga	gtgaatcgtc	gtccttaccg	aaatgcccga	aacctaaaat	480	
	415	atggtaaata gatgaacaaa a	aaaaaataga	tcggtaaaga			520	
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	493	cattigttia caattaccaa a ccagattgat ttaaggataa a	acacccaget	tagaagatgt	tcacacaaat	ttcacagtac	180	
		cctcacaaqc ctcattataa					240	
		ggagtggttt gatacttctc a					300	
	501	atgatgttgt gaacactgaa	attaggetea	taattcaaat	tocaactttt	cacattette	360	
	503	tcttatcgac tgaaaaagga	tagatgaaag	gtacctctca	ccaaaactta	gaaacacaac	420	
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Input Set : D:\Pa 00346.rpt

Output Set: N:\CRF4\01022003\1837604.raw

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630 <210> SEQ ID NO: 26 631 <211> LENGTH: 274

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632 <212> TYPE: DNA

633 <213> ORGANISM: Oryza sativa nipponbare

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643 gacatcgcca agagcagatt tggtcaacgt gtagtacttc tccgcctctt cggggctctt
645 gatcttggct gcatggtcaa gcccctcaat ggtggcgaag agcttgccgg tgaggtcctt
647 gaggcccttc ttctcgtcct tgggcttgga gttg
650 <210 > SFO ID NO: 27

650 <210> SEQ ID NO: 27 651 <211> LENGTH: 510 652 <212> TYPE: DNA

653 <213> ORGANISM: Oryza sativa nipponbare

655 <223> OTHER INFORMATION: Clone ID: LIB3431-052-P1-N1-D8

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VERIFICATION SUMMARY

PATENT APPLICATION: US/09/837,604

DATE: 01/02/2003 TIME: 09:24:45

Input Set : D:\Pa 00346.rpt

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L:12 M:270 C: Current Application Number differs, Replaced Current Application No
L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:39 M:341 W: (46) "n" or "Xaa" used; for SEQ ID#:1 after pos.:240
L:51 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:2
L:73 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:3
L:87 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:4
L:133 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:360
L:159 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:180
L:171 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:7
L:189 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:8
L:213 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:9
L:233 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:10
L:259 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:11
L:277 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:12
L:303 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:13
L:323 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ -ID#:14
L:345 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:15
L:385 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 after pos.:420
L:397 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:17
L:443 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:18 after pos.:360
L:447 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:18 after pos.:480
L:471 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:19 after pos.:240
L:475 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:19 after pos.:360
L:489 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:20
L:515 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:21
L:533 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:22
L:561 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:23 L:581 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:24
L:625 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:25 after pos.:360
L:637 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:26
L:657 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:27
L:685 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:28
L:727 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:29 after pos.:360
L:729 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:29 after pos.:420
L:741 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:30
L:767 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:31
L:795 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:32
L:821 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:33
L:843 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:34
L:871 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:35
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L:921 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:37
L:943 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:38
L:961 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:39
L:999 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:40 after pos.:360
L:1011 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:41
L:1049 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:42 after pos.:360
L:1051 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:42 after pos.:420
```

DATE: 01/02/2003

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/837,604 TIME: 09:24:45

Input Set : D:\Pa 00346.rpt

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L:1061 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:43
L:1085 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:44
L:1113 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:45
L:1137 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:46
L:1165 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:47
L:1187 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:48
L:1233 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49 after pos.:360
L:1245 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:50
L:1269 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:51
L:1289 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:52
L:1313 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:53
L:1337 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:54
L:1357 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:55
L:1379 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:56
L:1399 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:57
L:1421 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:58
L:1441 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:59
L:1463 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:60
L:1485 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:61
L:1629 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:66 after pos.:240
L:2005 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:81 after pos.:360
L:2449 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:97 after pos.:420
L:2507 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:99 after pos.:360
L:2619 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:103 after pos.:360
L:2703 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:106 after pos.:360
L:2847 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:111 after pos.:480
L:3187 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:124 after pos.:480
L:3189 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:124 after pos.:540
L:3493 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:135 after pos.:300
L:3497 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:135 after pos.:420
L:3811 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:147 after pos.:540
L:3873 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:150 after pos.:0
L:3933 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:152 after pos.:360
L:4395 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:170 after pos.:360
L:4397 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:170 after pos.:420
L:4399 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:170 after pos.:480
                     "n" or "Xaa" used, for SEQ ID#:172 after pos.:180
L:4445 M:341 W: (46)
L:4809 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:185 after pos.:360
L:5025 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:193 after pos.:360
L:5047 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:194 after pos.:0
L:5083 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:195 after pos.:360
L:5197 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:199 after pos.:360
L:5589 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:214 after pos.:240
L:5591 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:214 after pos.:300
L:5709 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:218 after pos.:420
L:6113 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:234 after pos.:0
L:6259 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:239 after pos.:420
L:6399 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:245 after pos.:60
L:6675 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:256 after pos.:300
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VERIFICATION SUMMARY

DATE: 01/02/2003 TIME: 09:24:45 PATENT APPLICATION: US/09/837,604

Input Set : D:\Pa_00346.rpt

Output Set: N:\CRF4\01022003\I837604.raw

L:6787 M:341 W: (46) "n" or "Xaa" used, for SEQ ID\$#:260 after pos.:360L:7063 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:270 after pos.:360 L:7115 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:272 after pos.:180 L:7377 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:282 after pos.:300 L:7379 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:282 after pos.:360